LDR

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3930	circadian	US- PGPUB; USPAT; USOCR	ADJ	ON	2007/05/17 09:26
L2	4890	circadian	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:27
L3	1413	((expres\$ or regulat\$) near5 (oscillat\$ or gene)) and circadian	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:05
L4	1336	L3 and (mammal\$ or human)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:29
L5	1159	(curve or cosine or signature or phase or amplitude) and L4	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:31
L6	1099	L5 and (cycle or rhythm)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:31
L7	12464	biological near5 (time or clock or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:32
L8	7644	biological near3 (time or clock or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:32
L9 .	91	L6 and L8	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:32
L10	73	L9 and @ay<"2004"	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 09:33
L11	1352	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) and circadian	US- PGPUB;	ADJ	ON	2007/05/17 10:08

			USPAT; EPO; JPO; DERWENT			
L12	1261	L11 and (curve or cosine or signature or phase or cycle)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:07
L13	24774	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle))	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:09
L14	547	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle)) and circadian	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:31
L15	160	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle)) same circadian	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:32
L16	149	((((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle)) same circadian) and (time or clock or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:33
L17	93	((((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle)) same circadian) same (time or clock or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:33
L18	530	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle)) and circadian and (time or clock or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:36
L19	40	((((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (change or variation or increase or decrease)) same (curve or cosine or signature or phase or cycle)) and circadian and (time or clock or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:56
L20	27	L19 and @ay<"2004"	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 10:40
L21	9	((((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (change or variation or increase or decrease)) same (curve or cosine or signature or phase or cycle)) same circadian	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 12:34

L22	160	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle) same circadian	US- PGPUB; USPAT;	ADJ	ON	2007/05/17 12:35
	110		EPO; JPO; DERWENT	161		2007/05/47
L23	149	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle) same circadian) and (clock or time or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 12:43
L24	146	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (curve or cosine or signature or phase or cycle) same circadian) and (clock or time or pacemaker) and (timeseries or time)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 12:44
L25	2	(((express or regulats) near3 (oscillats or gene)) same (curve or cosine or signature or phase or cycle) same circadian) and (clock or time or pacemaker) and (timeseries)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 12:45
L26	162	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near7 (curve or cosine or signature or phase or cycle) and circadian) and (clock or time or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 12:47
L27	154	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (curve or cosine or signature or phase or cycle) and circadian) and (clock or time or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 12:47
L28	133	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (curve or cosine or phase or cycle) and circadian) and (clock or time or pacemaker)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17
L29	132	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (curve or cosine or phase or cycle) and circadian) and (clock or time or pacemaker)	US- PGPUB; USPAT; DERWENT	ADJ	ON	2007/05/17 12:51
L30	37	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (curve or cosine or phase or cycle) and circadian) and (biological near2 (clock or time or pacemaker))	US- PGPUB; USPAT; DERWENT	ADJ	ON	2007/05/17 12:50
L31	130	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (cosine or phase or cycle) and circadian and (clock or time or pacemaker)	US- PGPUB; USPAT; DERWENT	ADJ	ON	2007/05/17
L32	51	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (cosine or phase or cycle) same circadian same (clock or time or pacemaker)	US- PGPUB; USPAT; DERWENT	ADJ	ON	2007/05/17 12:59
L33	33	(((expres\$ or regulat\$) near3 (oscillat\$ or gene)) near5 (cosine or phase or cycle)	US- PGPUB;	ADJ	ON	2007/05/17 13:00

EAST Search History

LAR

same circadian) and (biological near3	USPAT;	
(clock or time or pacemaker))	DERWENT	

EAST Search History



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) and (cosine or phase or cycle) and circadian and zeitgeber	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 13:44
L2	19	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) and circadian and zeitgeber and (monitor or evaluate)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 13:50
L3	2	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) same (circadian same (monitor or evaluate)) and zeitgeber	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 13:51
L4	0	((expres\$ or regulat\$) near3 (oscillat\$ or gene)) and circadian and ((monitor or evaluate) same zeitgeber)	US- PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/05/17 13:52